Illinois Environmental Protection Agency Division Of Air Pollution Control MC 40, P.O. Box 19276 Springfield IL 62794-9276

FOR AGENCY	USE	ONLY

CLEAN AIR INTERSTATE RULE: NEW UNIT SET-ASIDE (NUSA) FORM

SOURCE INFORMATION						
1) Source Name:		2) Date Form Completed:				
3) Source Street Address:						
4) City:		5) Zip:				
6) ID:	7) Permit #:	8) ORIS:				
9) CAIR NOx Annual Account Number:	10) CAIR NOx Seasonal Account	Seasonal Account Number:				
11a) CAIR Designated Representative:	11b) Phone:	11c) Email:				
12a) CAIR Alternative Representative:	12b) Phone:	12c) Email:				
13a) Contact Person:	13b) Phone:	13c) Email:				
	TURE BLOCK					
NOTE: This certification must be signed by the CAIR designs signed certification will be returned as incomplete.	ated representative or CAIR alterna	te representative. Reports without				
I am authorized to make this submission on behalf of the owners and operators of the source or units for which the submission is made. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted with this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the statements and information are to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false statements and information or omitting required statements and information including the possibility of fine or imprisonment.						
BY:						
AUTHORIZED SIGNATURE	AUTHORIZED SIGNATURE TITLE OF SIGNATORY					
TYPED OR PRINTED NAME OF SIGNAT	ORY	DATE				

					ELE	CTRIC GE	NERATIN	G UNIT IN	IFORMAT	ION					
	14) Generating Unit: 15) Manufacturer:						16) Model Number:								
	17) Quali	') Qualifies as a CAIR NOx unit: □ yes □ no													
	18) Is the	re a system	installed th	at accurate	ly measure	s the Gross	Output tha	t is consiste	ent with the	requiremen	ts of either	40 CFR 60	or 75? 🛚	yes 🗆	no
	19) Date	9) Date Commenced Commercial Operation:													
		COAL			OIL			GAS/OTHER			TOTALS				
	Fuel Usage	Heat Content	Heat Input Total	Heat Input Percent	Fuel Usage	Heat Content	Heat Input Total	Heat Input Percent	Fuel Usage (mmSCF)	Heat Content (Btu/	Heat Input Total	Heat Input Percent	Total Heat Input	Gross Output	Useful Thermal Energy
	(Tons)	(Btu/Ton)	(mmBtu)	(%)	(Gallon)	(Btu/gal)	(mmBtu)	(%)	or give units	SCF or other)	(mmBtu)	(%)	(mmBtu)	(MW)	(mmBtu)
January															
February															
March															
April															
May															
June															
July															
August															
September															
October															
November															
December															
Total Seasonal															
Total															

- Attach additional copies of this page as needed.
 Seasonal is May 1st –September 30
 For Total Seasonal and Annual Heat Content provide the Average.
 Heat Input percentage based on total heat input (e.g., Coal Heat Input total divided by Total Heat Input).

PROJECT INFORMATION
20) A description of the generation unit(s) including information to determine each unit's heat input/gross output if a generator is served by two or more units; attach additional sheets as necessary.
Od) A series of the selectricity and decreased an account of management confidence and acloudeted with
21) An explanation of how the electricity and/or useful thermal energy (UTE) was generated, measured, verified, and calculated, with supporting documentation as necessary. For UTE elaborate on the calibration, maintenance, and operation of the necessary meters to measure and record the necessary data to express the useful thermal energy produced, in mmBtu/hr, on a continuous basis, attach additional sheets as necessary: